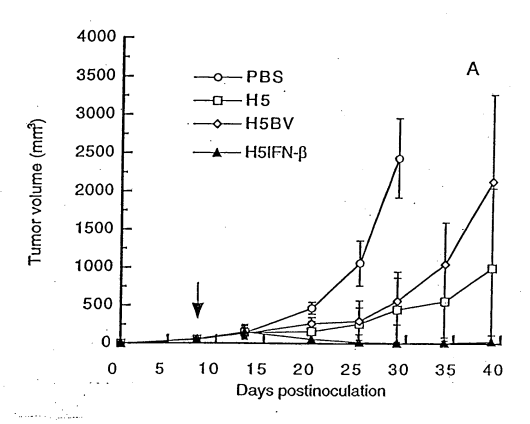
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C3H/HeN UV2237m fibrosarcoma s.c. 1x10<sup>6</sup> H5 cells/100µl saline

FIG. 1

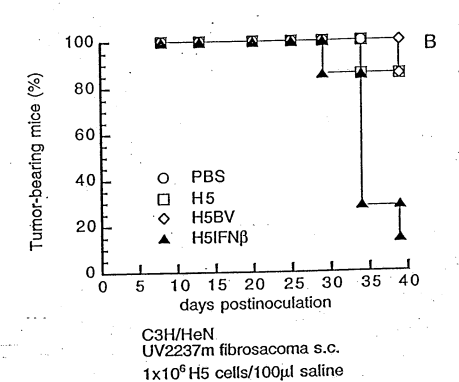
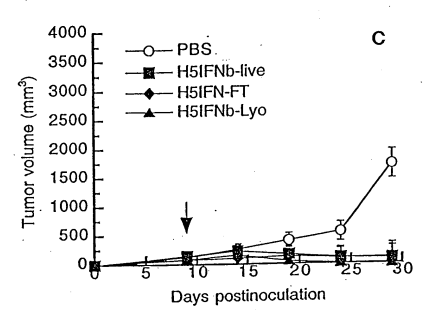
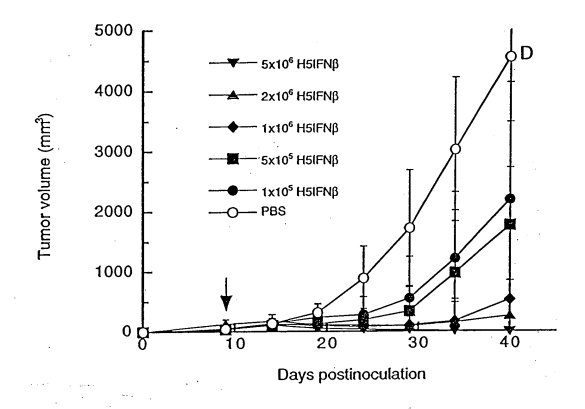


FIG. 2



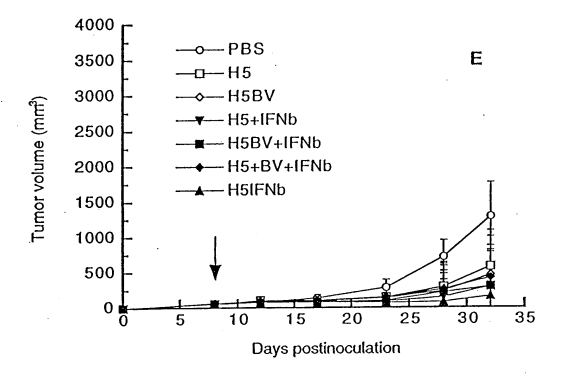
C3H/HeN
UV2237m fibrosarcoma s.c.
1x10<sup>6</sup> H5 cells/100µl saline
Lyophilization inactivated 99.9% baculoviruses
as determined by plaque assay

FIG. 3



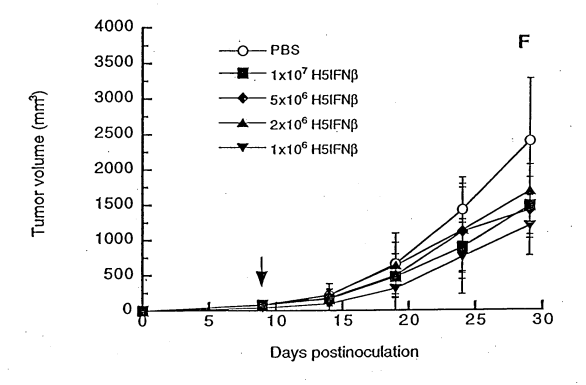
C3H/HeN UV2237m fibrosarcoma s.c. H5IFN-b lysate in 100µl saline

FIG. 4



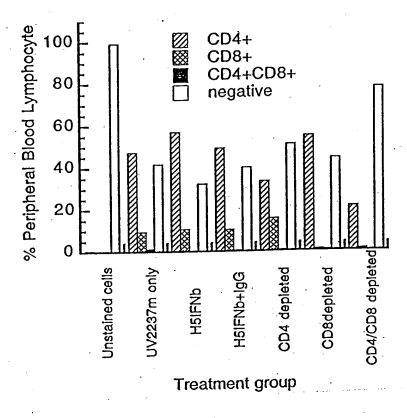
C3H/HeN UV2237m fibrosarcoma s.c. 2x10<sup>6</sup> H5 cell lysate/100µl saline

**FIG. 5** 

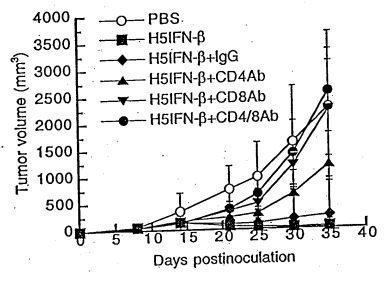


BALB/C Nude UV2237m fibrosarcoma s.c. H5IFN-β cell lysate/100μl saline

FIG. 6



**FIG. 7** 



C3H/HeN UV2237m fibrosarcoma s.c. H5IFN-β cell lysate/100μl saline

**FIG. 8** 

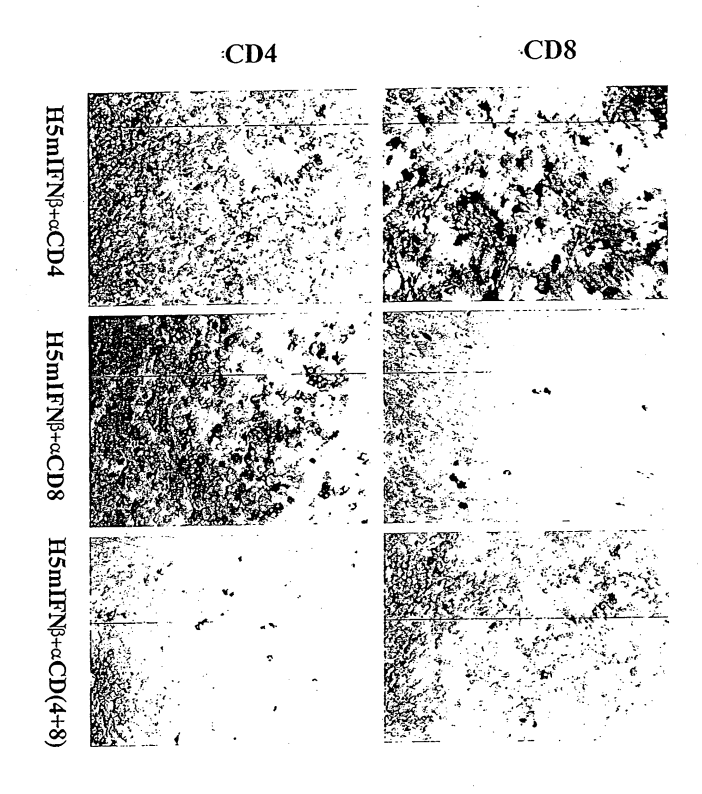


FIG. 9

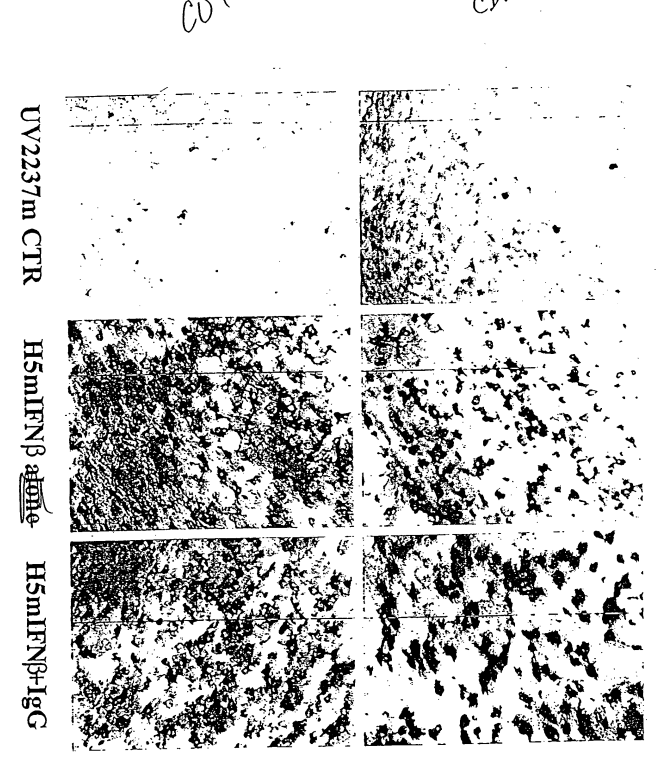


FIG. 10

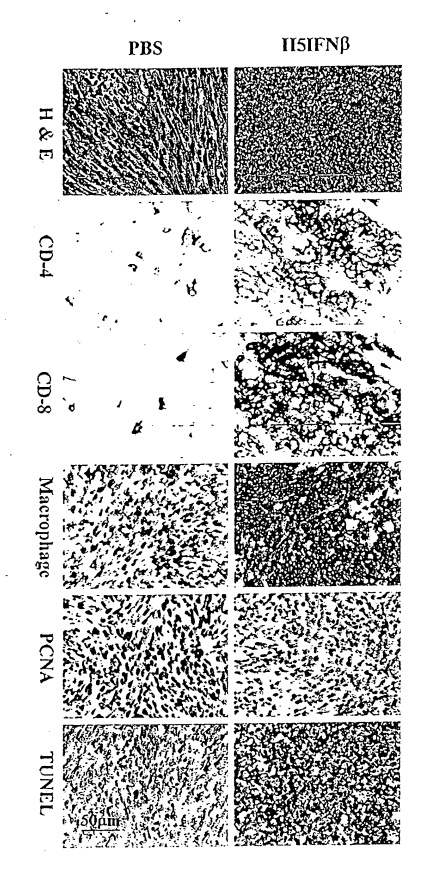
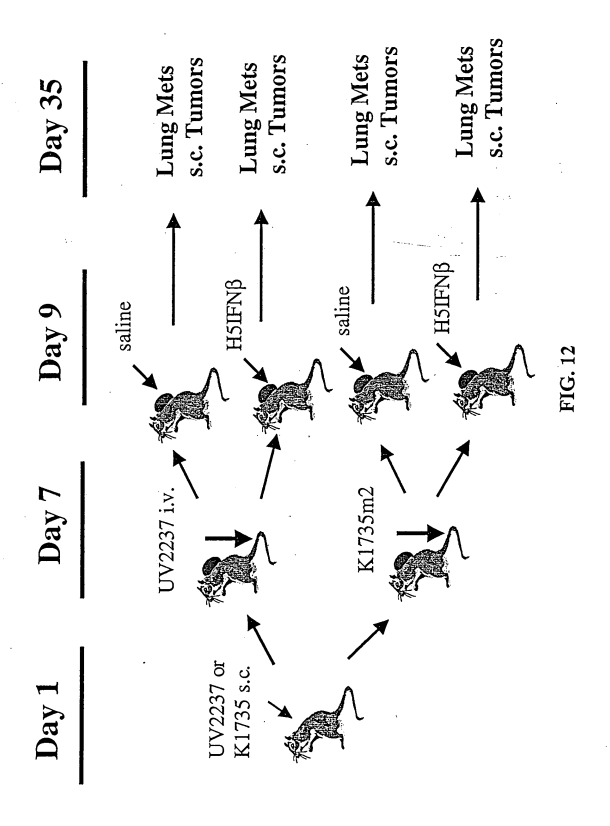


FIG. 11



Lung Metastasis Median (Range)	K1735	>200(140->200)	>200(5->200)	92(44-152) 0(AII)*	
Lung M Median	UV2237m	44(8-79)	$0(AII)^*$	120(74-178) 121(14-131)	
of Fumors	Results	Progression	Regression	Progression Regression	
Treatment o	Treatment	Saline	HSIFNb	Saline H5IFNb	
Subc	Tumors	UV2237m	UV2237m	K1735 K1735	

<sup>\*</sup>P<0.001, N=5, one of two representative experiments is shown.

diameter, the mice were injected i.v. with either UV2237m or K1735m2 cells, 2 days later, the s.c. UV2237m or K1735m2 cells were inoculated s.c. into C3H/HeN mice, when tumors were 4 mm in every 5 days. The mice were killed and the number of lung metastases was counted 28 days after UV2237, 2 injections at 1wk interval for K1735m2). The diameter of s.c. tumors was determined tumors were injected with saline or lyophilized H5IFN $\beta(2\times10^6\,cells$ -equivalent) (one injection for i.v. injection of the tumor cells.

Induction of specific tumor immunity in C3H mice cured of UV2237m or K1735m2 primary subcutaneous tumors

	ָ , ,	o nollo		i.v. Challenge	enge	
	S.c. Chancage Tumor Size (mm)	Citationigo r Size (mm)	UV2237m	7m	K1735m2	12
		,	T Mar	Luna VII olah	Tune Mat	I was Weight
Group			Lung Met.	ruig weigin	Luig Mcl.	Luig weigin
•	UV2237m	K1735m2	Med. (Range)	(mg,mean±SD)	Med. (Range) (mg,mean±SD) Med. (Range) (mg,mean±SD)	(mg,mean±SD)
						•
UV2237-cured	*0	9.2±5.3	*(0-0)0	$242 \pm 31$	191(107->200)	770 ±306
K1735-cured	6.0±4.3	*0	140(84->200)	847 ±230	*(0-0)0	228 ±22
Control	$12.6 \pm 1.3$	$15.3 \pm 3.0$	167(93->200)	898 ±227	>200(all>200)	1079 ±110
*:P<0.001. N=10	0					

K1735m2 cells. s.c. tumor sizes were measured 2 weeks later after inoculation. The i.v. challenged mice were killed 4 weeks later, the lungs were weighed and fixed in injections at 1wk interval for K1735m2). 2 months later after disappearance of s.c. tumors, the cured mice were challenged either s.c. or i.v. with either UV2237m or Established s.c. UV2237m or K1735m2 tumors in C3H/HeN mice were cured by intratumoral injections of lyophilized H5IFNβ (one injection for UV2237m, two Bouin's solution and metastatic nodules were counted under a dissecting microscope.

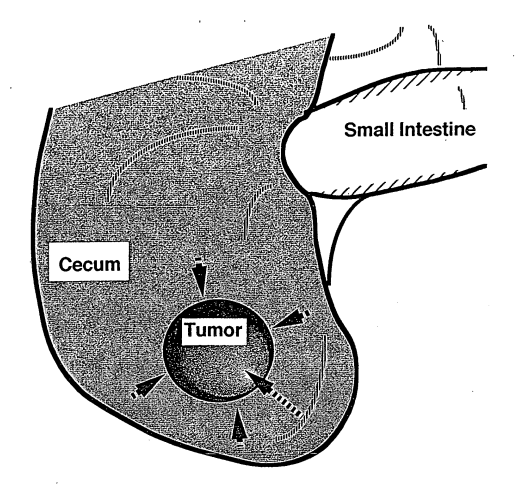


FIG. 15

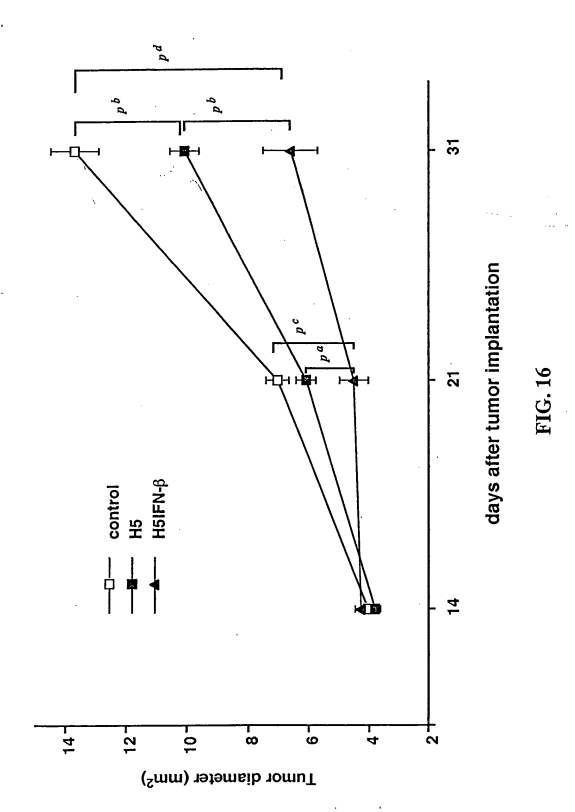


FIG. 1

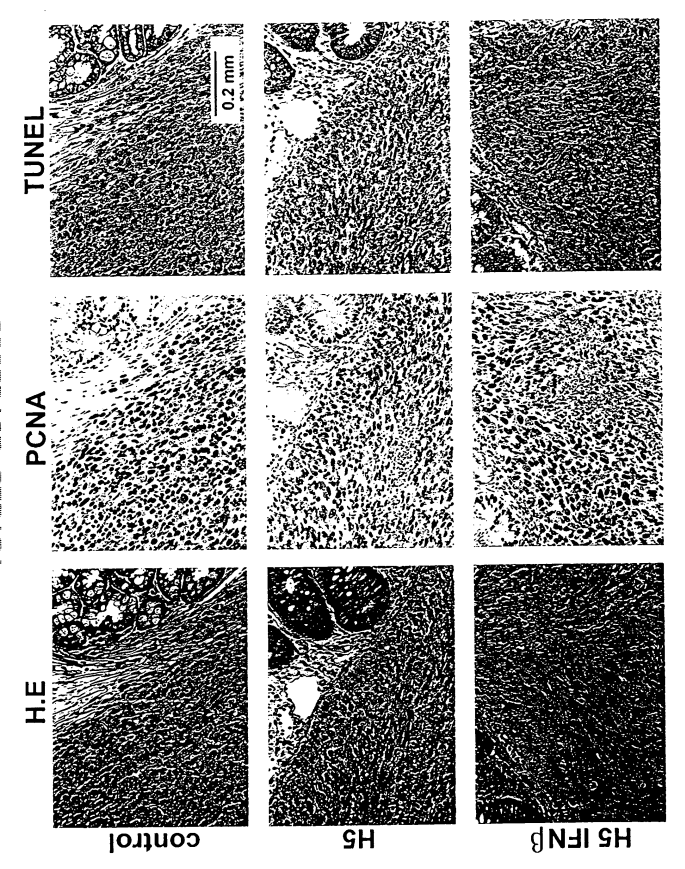


FIG. 18

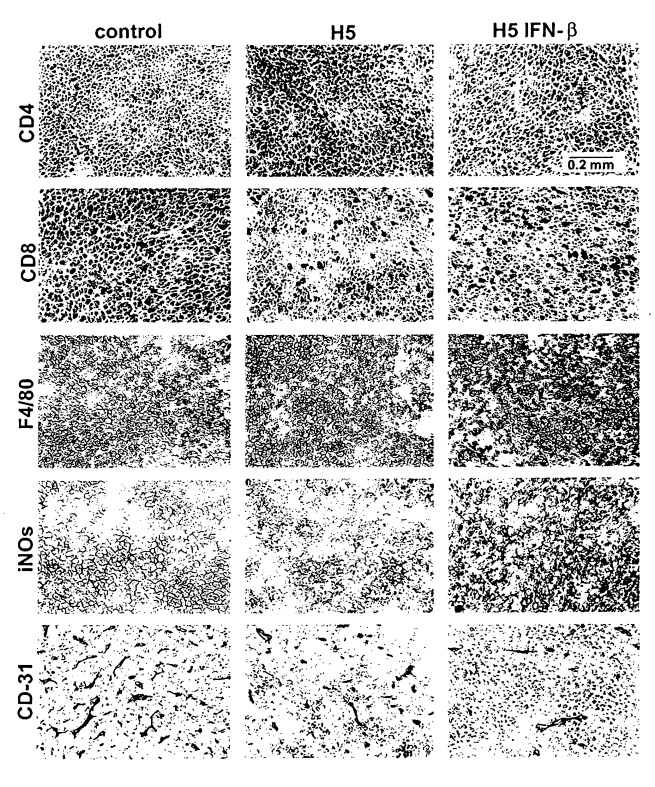


FIG. 19

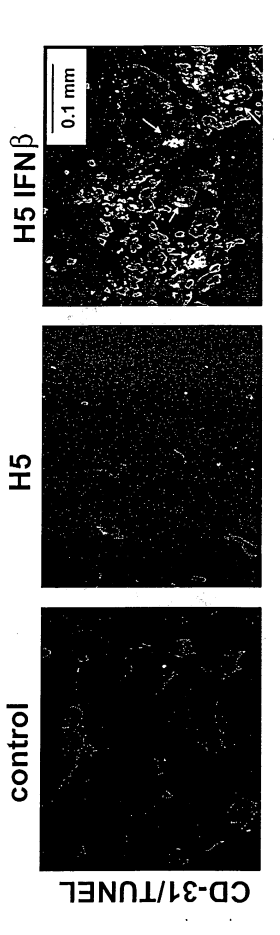
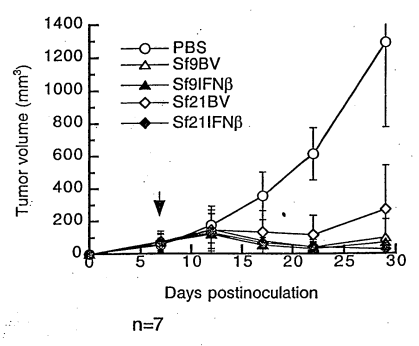
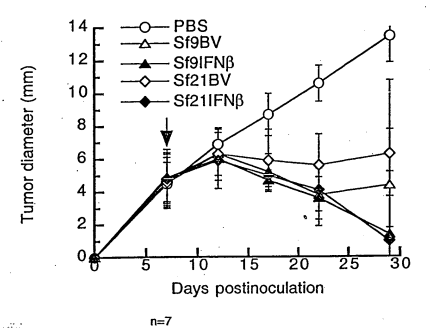


FIG. 20



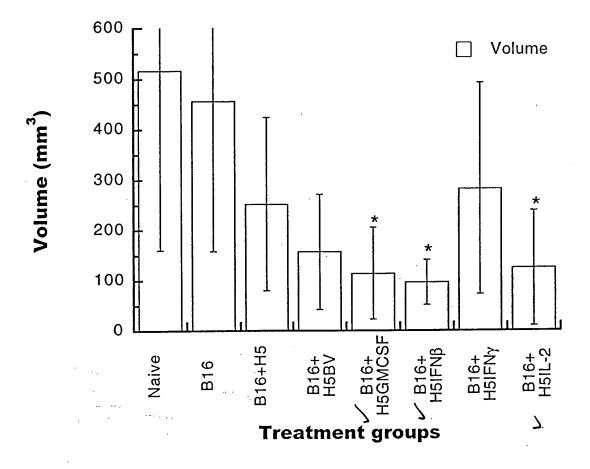
★: one intralesional injection of insect cells

FIG. 21



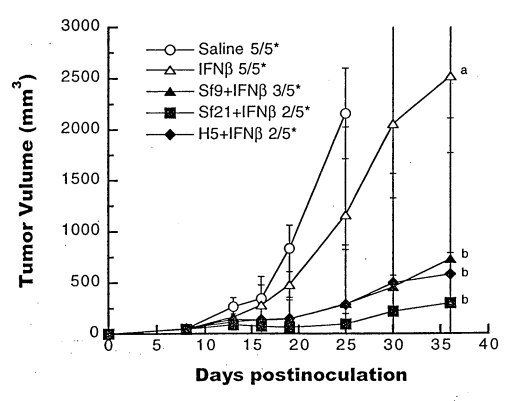
: one intralesional injection of insect cells

FIG. 22



\*: P<0.05, N=5

**FIG. 23** 



\*: Tumor incidence a: P>0.05 compared with saline group b: P<0.01 compared with saline group

FIG. 24